Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1 CLASSIFICATION CONFIDENTIAL/COURCL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

CD NO.

INFORMATION REPORT

China

DATE DISTR.

14 Dec. 1949

SUBJECT

COUNTRY

List of Items Desired by Chinese Communists

NO. OF PAGES

25X1C

PLACE ACQUIRED

NO. OF ENCLS. (LISTED BELOW)

DATE OF IMPO

25X1A

SUPPLEMENT TO REPORT NO.

25X1X

Attached for your retention is a copy of a list of items which the Morth China Foreign Trading Company, Tientsin, desires to obtain from the United States. 25X1X

the original list gave Chinese characters as well as English names for the items listed; in the copy, the Chinese characters have been omitted and English names have been left as received. No corrections in spelling or identification of items have been made.

CLASSIFICATION CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

STATE	NAVY	NSRB		DISTRIBUTION			
ARMY	AIR	ORE	x				

Desires to abtain from 45 (Nov1949)

CTC #	Chinese Name	English Name	Siee
2701	61	Precision Lathe	
2702	81	es *1	
2703	12*	an # an	
2704		High Speed Steel	1 - 11 -
2705		Blue Label Steel	3/8" - 3"
2706		Piano Wire	#15 - 26
2707		Galv. Iron Sheets	#24-30 x 3' x 7'
270 6		Pluia	er ** es
		Cerragtes	
2709		Tin Plate	20x25, 112Pcs. 180 ibs.
2710		M.S. Channel	3/8"x2'x6',3/8"x4'x6'
2711		M.S. Falst	3/8"x8"x4",5/8"x6"x4"
2712		M.S. Angle Bar	3/8"x3", 2"x4", 6/3"x5", 3/4"x6"
2713		M.S. Plate	1/16",1/8",3/16",1/4" x4"x81
2714		Wire Rod	#5 ,6
2715		Copper Sheets	1/16",1/8",3/16", 1/4"x3"x6" 4"x8"
2716		Brass Sheets	₩ # ₩
2717		Tin Hold Black Waster	· #25 - 30
2718		Galv. Iron Pipe	in - 3in
2719		Black Iron Pipe	¹¹
2720		Saw Blades	12" x 1", 24
2721		Beeral Grinding Wheal	l 8" - 16"
272 2		Files	8" -18"

- R -

2725	Stock and Dies	å", 1", 1å"
2724	Stock & Dies for Pipe	#
2725	Emeral Clothes	# 1, 2, 3
2745	Boiler Tube	2", 4"
2727	Belt Lacing	#34,45,55,65
272 6	Tool Holder Bits	3/8"-6", ½", 3/4 ³ x 8"
2729	Spanner	8", 6 "
2750	Adjustable	6", 14"
2731	Tubles Spanner	8" - 18"
2732	Steel Wire Rope	i"-li"x6x19
2733	Air Compresser	
2734	Water Pump	2"-6"
2735	Class Tube for Boiler	5/8", 3/4"
2736	Roofling	90lbs. 3'x72'
2737	Oil Stone	6"-12"
273 8	High Spead Steel Dril	ls 3/8" - 1½"
2739	Brass Rod	å" - 2"
2740	Copper Wire	#8 - 10
2741	Calvanised Iron Wire	#8-20
2742	Universal Milling Mac	hine
2745	Stainless Steel	3/4"-1%"
2744	Tire & Tube	32x6 Cakahama 34x7 Good Year
2745	NA NA	1000x20 Good Year
2746	Zack	3, δ, 7 ton

- 3 -

2747	Socket Wrench	30
2748	** ** **	7
2749	Wrench	
2750	- ¹⁰	3 0
2751	Spanner	6*
2752	Boring Bar	3" - 6"
2753	Valve Core	
2754	Spark Plus	14 m/m
275 5	Screw Driver	6" 8 "
2756		
27 57		High Tursion Cable
275 6	Oil & Gasoline Fliable tube	
2759	Brake Fluid	1/4 gal.
2760	Spark Flug	18 m/m
2761	Ignition Coil	6V
2762	H	12V
2763	Cut-Out Ralag	6V, 12V
2764	Piston Ring	0.M.C. Dodge T 254
2765	Hot Patch	
276 6	Carburetor Assy.	an H an
2767	Water Pump Assy.	Dodge T 234
2768	Front, Rear Spring	- * -
2760	Head Lamp	GMC Dodge
2770	Front, Rear Arle Inner, Outer Roller Bearing	40 W 40

2771	Oil Rumps Assy.	G#C Dodge
2772	Brake Lining	3"x\;\", 4"x\;\"
2773	Connecting and Bearing	GMC 1.odge T 234
2774	Crankshaft Bearing	*
2775	Distributor Condenser	• * •
277 6	Generator Assy. 6V	m 17 m
2777	Starter Motor 6V	O.K. Dodge T 234
2776	Generator Brush	en ^{††} en
2779	Starter Motor Brush	mp 19 mm
2780	Truck	5 - Ton
2781	Steel Ball	1/8",5/32,1/4",5/16"
2782	Olsetrelytic Copper	
2783	Steel Strip	83x1.25 m/m,98x1.25 m/m
2784	Iron Bar	7/8"
2785	Alumiun Ingot	98.5%
2786	Alamuiam Sheet	1/16"-3/16"x3'x6'
2737	Chromium-Nickel Steel	3/4"-2"
2768	Oraphite Electrade	6x60, 10x60
2709	Elle Horn	6V
2790	Ferrie Manganese	75%-80%
2791	Lead	99%
2792	Plat Iron	3/8"x3", \dag{k}"x4"
2793	Prilling Machine	
2794	Shoper Machine	20*
2795	Ball Bearing	SKF 6312 6319

- 5 -

2796	Bamboo Steel	} "-1"
2727	Light Bails	12 lbs.
2798		
2799		
	Cylinder Fillet	
	Pupper Fillet	
	Top "	
3701	Copper Pipe	2 " - 1"
3702		
3703	Steel Sheet Piling	
3704	Railway Rail	85-90 lbs/meter
3705	Joint Bars	85

- 6 -

4701	Electric Induction	Motor 600HP 3300V 50c. 830RPM Open Type
		(Wound roter three phase Industion Motor)
4702	es ^{††} es	600HP RROOV 500 500RPH Open Type Explosion Proof
4705	™ ₩	500HP 3300V 50C 1500RPM Total Enclosed
4704	• [†] •	500HP 3300V 50C 1000RPM Open Type
4705	** **	SOORPM Open Type
4706	** ** **	480HP 3800V 500 370RPN Explosion Proof
4707	ee ¹⁵¹ ee	300HP 3300V 50C 1500RPM Open Type
4708	•• ¹⁸ ••	300HP 3300V 500 1000RPM Open Type
4700	** ***	300HP 3300V 500 750HPM Open Type
4710	** **	SOOHP SSOOV SOC STORPM Open Type
4711	40 ⁶⁷ 40	300HP 3300V 50C 500RPM open type
4712	** ** **	300HP 2200V 500 SOORPH Open Type
4713	en ^{t†} en	200HP 3500V 50C 1500RPH Open Type
4714	eno ¹⁰ eno	SOORPM Explosion Proof
4715	** **	150RP 3500V 500 1500RPM Open Type

- 7 -

4716	Bleatric	Induction Motor	150HP 3300V 500 780 RPM Open Type
4717	esh. H	-	150HP 3300V 50C 850RPM Open Type
4713	*** **********************************	•	160HP 3300V 50C 500RPM Open Type
4719	(F	•	150HP 2200V 50C 600RPM Open Type
4720	• **	•	150HP 2200V 500 750RPM Sami-epsiosed.
4721	₩	8	100HF 8800V 500 600RPH Open Type
4722	MP 符	•	100HP 3300V 500 600 EPM Open Type
47 23	es fi	•	500HP 3300V 50C 750RPM (with starter) Open Type
4724	ap H	nat	300HP 3300V 500 750HPM (with starter) Open Type
4725	**************************************	-	190HP 220V 50C 960RPN (with starter)
4726	1 1	•	SORP 230V SOC 1450RPM (with starter)
4727	** ***	••	30MP 220V 500 1450RPM (with starter)
4728	Silicon 3	iteal Sheet	0.86m/m 3-3.5%
4729	<u></u> 11	-	0.35m/m "
4730	4	•	#26x36"x103" Core loss .94/W/Lb.
4731	***	•	#29x36"x108" Core loss .72/w/ID.

- U -

4732	Vacuum	T	ube	RCA	100TH
4733	•	\$ \$	•	Ħ	250TH
4734	•	#	50	19	2A5
4735	en #	-		Ħ	3 0 P 1
4736	***	-		\$ †	39 44
4737	**	••		#	503
4738	. 11	-		•	5 133 G
4739	*** ***			Ħ	523
4740	→ **	••		Ħ	6 E5
4741	49 19	**		Ħ	6F6
4742	Ħ			**	6 J 5
4743	**	**		**	61.6
4744	₩ 17	**		ŧŧ	6 5A 7
4745	₩ 19	-		91	6507
4746	** ** .	-		Ħ	6 5 J 7
4747	· ix	-		Ħ	6 5K7
4746		-		98	68 L7
4749	*** *** ***	-		17	65R7
4750	***	-		**	6997
4751	- *	•		n	803
4752	en ³⁷ 4	•		#	970
4753	₩ ^{\$1}	•		Ħ	812
4754	4 9 0 98 4	**		Ħ	813
4755	** **	•		RCA	
4756	· · ·			**	833

-- ₽ --

4757	Vacuum Tube	ROA 837
4758	95 H 40	* 645
4750	966 9 16 100 100	" 845
4760	ees ²⁷ ees	* 961
4761	400 ⁷⁸ NA	* 8 6 6
4762	em ^{††} me	" 872 or 972
4763	8 60 60	" 832-R
4764	- H -	" VR-150
4765	Tangor Bulb	" 15A Tanger Bulb
4766	ms ¹⁷ ms	" 75V 15A Tanger Bulb
4767	Vacuum Tube	* 1625
4768	eee ^{वि} eee	" 6807 Tanger Bulb
4769	om ¹⁷ an	* 6AB7
4770	on ²⁴ on	* 6B8
4771	*** *** ***	" 605
4772	₩ ₩	* 686
4773	other ^{\$4} made	" G R7
4774	₩ ₩	584
4775		* 83 or 5040
4776	₩ ₩	" 108-0T
4777	₩	" 195-GT
4778	** ¹⁷ **	" 105-0T
4779	en II en	* 1184
4780	en ^{ep} en	" lia4
4781	*** ***	" lia6

- 10 -

4782	Vacuum Tube	RCA	lice
4783	ear III was	17	1105
4784	ans ti	Ħ	LSA6-OT
4785	enn ^{\$1} no	锌	1586-OT
4786	w ¹¹ w	号	178-07
4787	400 ^{\$3} 400	Ħ	387/1291
4788	40 ¹⁴ 40	n	306/1299
4789	**	137	1R4/1294
4790	** ***	Ħ	CK801
4791	→ **	19	CK 502
4792	an ¹⁷ on	Ħ	CK503
4793	™ ***	**	CK804
4794	** ***	Ħ	CK 508
4795	• [#] •	f \$	CK506
4796	** ***	**	CK507
4797	es ¹	详	0K 509
4798	₩ ₩	Ħ	CK615-BX
4799	** ***	**	Mais
5700	ama ¹⁵⁷ ama	\$	MY183
5701	em ⁹⁹ em	**	MY118
5702	umo ^{è†} umo	**	MY145
5703	en ⁶⁸ en	¥	HY 12 6
5704	ene ³⁹ mak	Ħ	M155
5705	25 mg	* 1	RK42
5706	en ^H en	** }	RK 43

- 11 -

5707	Vacuum Tube	NCA	1A3
5708	**************************************	**	1005
5 700	nd ¹⁸ ea	Ħ	1.014
5710	un 11 um	**	3A4
5711	te ti no	**	304
5712	an to the	Ħ	354
5713	na ³³ ma	Ħ	JV4
5714	en ¹⁵ en	¥\$	5R4-0Y
5715	-ma ^{†‡} -ma-	11	5x4-0
5718	100 ¹³ 100	摊	524
5717	- ¹¹ -	2#	RK8 66
571 3	es ⁹⁸ es	钟	AK U5
5719	·· ** ·	ij	814
5 72 0	¹⁷	Ħ	829
5721	es ¹⁷ es	₽ \$	3ap1/906-p1
5722	** **	è¥	5CP1
57 2 3		**	574
5724	^{ti}	#	5Y3-0
5725	····· · · · · · · · · · · · · · · · ·	ij	816
5728	40. 17 00	\$4	872A/8 7 8
5727	● ¹¹ ■	n	307A
5728	· · · · · · · · · · · · · · · · · · ·	ŧi	100 - /TH
5720	• * * •	* *	332A
5730	***	Ħ	30P1
5731	₩ ₩	¥	504-0

- 12 -

5732	Vacuum Tube	RCA 5Y4-C
5733	₩ H ₩	" 866a/866
5734	une tra	" F017/967
573 5	ent to the same	" 8 0 \$
5736	▼	" 250 – Tfi
5737	*** ****	* 2522
573 8	***	" 3JP1
5739	50 ^{8†} w	" 5V4-G
5740	NAME AND STREET OF THE PARTY OF	* 523
5741	No. of the contract of the con	" 866 –J R
5742	** ³³ ***	" 807
5743	** ** ••	" 813
5744	na ^M	" 8 1 5
5745	100 T 1000	" 2BP1
5746		" 5AP1/1805-P1
5747	Portable Hagento telephone	
574 8	Insulated telephone Wire No.	28x7 (4steel wire Stinned copper)
5749	H-and Generator Signal Corps Stock	No. On 58
57 50	en ^{ff} w	No. Gn 45A
57 51	\$F (100)	No. On 45B
5752	Kilo-Watt-Hour Meter	220V 6A 3H. 3 Line
57 53	**** ****	220V GA 10A.
5754	** ***	220V 15A
57 65	was ^{Poly} Mass	220V 20A

- 13 -

5756	Kilo-Watt-Hour Meter	220V 30A
5757	in ¹⁹ and	220V 50A
5758	49 40	220V 75A
5 759	→ # →	380V/220V DA 3H.4Line
5760	¹¹	* 10A "
5761	mb ¹⁵ ma	" 15A "
5762	· · · · · · · · · · · · · · · · · · ·	" 20A "
5 763	**	" 30A "
5764	*** **********************************	# 5QA #
5 765	Volt Meter	5500V SA(110V)
3766	Transformer	5500V/110V 40VA
5767	en ¹⁷ en	3PH 100KVA
5 768	**	* 150KVA
5789	₩ # ₩	" 200KVA
5770	••• ^{‡4} •••	" 250KVA
5771	ener ST may	" 300KVA
5772	Trans. 011	600%
5773		
5774		
5775		
3776		
5777		
5778		
5 779		
or allegation and		

5780

- 14 -

9781		
5782		
5783	Rubber Covered	1.6m/za
37 94	Wire	2.0m/m
5785	Double Rubber Covered Wire	7/0.5%/m
5780	em ¹ 1	7/20m/m
5 7 87	ana 19 ma	19/2.6m/m
5788	- ¹¹ -	3.2m/14
5789	Core	7/0.5m/m 1.4m/m ²
5790	#	7/0.62/2 2 "
5791	Couble Covered	7/1.2 *
5792	•• ^{††} ••	7/1.0
8793	** ***	7/2.0
5794	Double Covered	7/2.0
5795	9 ⁹ ·····	19/1.8"
5798	Wain-proof Wire	7/1.2m/m 8m/m ²
5797	on H van	7/2.0" 22 "
5798	was ⁹³ was	1.2 "
5799	*** *********************************	1.6 "
1700		410 m/m
1701		7/2.3" 30ma/m ²
1702		19/1.6" 50 "
1703	Cable	O.5m/m x 5 pairs
1704		" x 15 "
1705		" x 50 "

- 15 -

1706		0.5 m/m x 200 pairs
1707		0.65m/m x 15 "
1709		" x 25 "
1709		# x 50 *
1710		" x 100 "
1711		0.9 " x 15 "
1712		" x 25 "
1713		" x 50 *
1714		" x 5 " (Rubber covered)
1715		0.5 m/m x 25 pairs
1716		" x 100 "
1717		" x 400 " (Underground cables)
1718	Cable	0.5m/m x 800 pairs
1719		" x 1200 "
1790		0.9" x 200 " (Underground use)
1721		" x 300 " (Underground use)
1722		" x 400 " (Underground use)
		(ATTEMPT OF THE O)
1723		15 Pairs
1725		
		15 Pairs
1784		15 Pairs 25 "

- 16 -

1728	Carrierwaye Cable	
1729	Rubber Cable	(RC-5)4Corax3m/m 100/0.32m/m
1730	** ***	(RC-6)4Corax5.5m/m 133/0.32m/m
1731	*** ****	(EC-8) 4Corax2.0m/m 79/0.18m/m
1732	*** ***	(RC-16)2Corex0.9m/m 35/0.10m/m
1733	## ## ##	(EC-140)3Corex3Sm/m ²
1734	Metal Carbon	38x108x108m/m
1735	Carbon Brush	38x108x108m/m
1736	Beating Wire	5.Om/m
1737	um ¹³ mar	4.0 "
173 8	on ¹⁹ on	3.2 "
1739	600 E3 400	2.6 *
1740	ene ⁹⁴ ma	2.0 "
1741	· · · · · · · · · · · · · · · · · · ·	1.6 "
1742	tt	1.2 "
1743	ne 19 au	1.0 "
1744	397	0.8 "
1745	*** ****	0.65*
1746	Tape"	45x19x6.5m/m
1747	Nubber Sheet (Hard)	6.5x600x910m/m
1748	**************************************	9.5x600x910 "
1749	*** **********************************	13x600x910 "
1750	w ¹ w	19 x60 0x910 *

- 17 -

1751	Bakelite Sheet	1.6x910x910 m/m
1752	est. \$7 ags	3.2x910x910 "
1753	en de en	9.5x " x "
1754	*** ★	19 x " x "
1755	Bakelite Tube	8m/m 1.3m/m 450m/m
1756	100 ²⁶ 100	3 " x " x "
1757	map (F) ear	9m/m x 1.3m/mx45m/m
1750	Insulated Wire for Trancar	1500 V×160 m/m ² 27/301.0m/m
1759		1500Vx10" 52/0.5m/m
1760		1500V x10" 52/0.5m/m
1761		1500Vx6m/m ² 30/0.5m/m
1762		1500V x4m/m 13/2.5m/m
1763	Yellow Varnish Insulated Cambric	0.13x910m/m 50m
1764	and the same of th	0.18x " "
1765	100 PZ 100 PZ	0.25x " "
1766	Telephone Cable	#20 x 50 pairs
1767	BST #26	" x 100 "
1768	Pi #	" x 20 0 "
1769	19 91	" x 300 "
1770	Frê ET	" x 400 "
1771	线	" x 600 "
1772	99 3 7	" x 900 "
1778	姜	" x 1200 "
1774	DST 24	#24 x 50 "

- 18 -

1775	Telophone Cable BST #24	# 84	x 100 pairs
1776	辣 蝉	村	* CO3 x
1777	Telephone Cable DSH	98	x 300 "
1778	mp 17 mm 19	**	x 400 "
1779	•• ^{₹†} •••	Ħ	x 600 "
1780	** *** *** **** ***** ***************	\$ \$	x 900 "
1781	** ***	\$	x 1200 "
1762	C3A #22	#22	x 200 "
1783	ente et unit	Ħ	x 100 "
1784	*** **	**	x 50 "
178 5	en ** #	**	x 26 "
1786	- " - DMB #10	#10	x 300 "
178 7	16 mm	**	× 100 *
1788	· · · · · · · · · · · · · · · · · · ·	n	x 50 "
1789	Jute Covered Cable	# 3 E	x 100 "
1790	High Tension Cable 7x/12	#12	(10000)
1791	Loading Coil Case	96A.	50 pairs
1792	₩ **		10 ×
1795	Outside Terminal	Type	F.26 "
1794	map *2 map	n	16
1795	17	Type	ed 10 "
1796	Gross-Connection Terminal		200 "
1797	es 15 ms		100 *

25X1A

CONTINENTIAL CONTROL
U.S. OFFICIALS ONL
Denven to abtain from 45 (Vallang)

Control
Office to abtain from 45 (Vallang)

CTC #	Chinese Name	Inclish Home	Bigg
8701	6'	Precision Lathe	
2708	81		
8703	184	- * -	
2704		High Speed Steel	à" − 1è"
2706		Elue Label Steel	3/8" - 3"
2706		Plano Wire	/15 - 26
2707		Calve Iron Sheets	#84-30 x 3' x 7'
2708		Pluig Corregtos	• • •
2709		Tim Plate	90x95, 112Pec. 180 Dec.
2710		M.S. Chamnel	3/8"x2'x6',3/8"x4'x8'
8711		NoS. Palst	3/8"x6"x4",5/8"x6"x4"
2712		M.S. Angle Bar	3/8"x5", }"x4", 5/8"x5", 3/4"x5"
2713		M.S. Plate	1/16",1/8",3/16",1/4" z4"z6'
2714		Wire Rod	# 5,6
2715		Copper Sheets	1/16",1/8",5/16", 1/4"23'26' 4'25'
8716		Brass Sheets	. * .
873.7		Tin Hold Black Wast	er /25 - 3 0
2718		Galv. Iron Pipe	à" - 3à"
2719		Black Iron Pipe	
2780		Saw Blades	18" x 2", 94
2721		Beeral Grinding Who	al 8" - 16"
2722		Piles	8" -18"
		Les AL u.s	OFFICIALS ONLY

CUN. THEN I TAL DES OFFICIALS ONLY

25X1A

- 2 -

2723	Stock and Dies	i", 1", 1i"
2794	Stock & Dies for Pipe	** **
8785	Busrul Clothes	# 1, 2, 3
87. .5	Boiler Tube	2", 4"
2727	Belt Leeing	
272 3	Tool Helder Bits	3/8°-6°, ½°, 3/4 ³ x 8°
2729	Spenner	8", 6"
2730	Adjustable	6°, 14°
2731	Tubles Spanner	8° - 18°
2732	Steel Wire Rope	}"-1}"x0x19
2733	Air Compresser	
2734	Water Pump	2° -6°
2738	Glass Tube for Boiler	r 5/8", 5/4"
2736	Roofling	901be. 5'x72'
2737	Oil Stone	6*-12*
2738	Righ Spend Steel Dri	lls 3/8" - 11"
2739	Brass Rod	å" - 2°
2740	Copper Wire	#8 - 10
8741	Galvanised Iron wire	#6-2 0
2742	Universal Milling Mac	shime
2743	Stainless Steel	3/4"-14"
8744	Tire & Tube	39x6 Oskahama 34x7 Ocod Year
#74 5		1000m20 Cood Year
274 6	Zack	3, 5, 7 ton

CONFIDENTIAL



25X1A

CONCIDENTIAL DE OMICHES DAME

- 3 -

874 77	Socket Wreman	30
2746	w ¹⁶ m	***
2740	Wrensh	(A
8750	** **	30
8753	5 pages	64
27 64	Boring Bar	3 [%] ~ 6*
2783	Valve Core	
2784	Spark Flug	24 m/m
8756	Serew Driver	6" 8#
275 4		
27 87		High Tureion Cable
87 🕸	Oll & Gasoline Pliable tube	
\$730	Brake Fluid	1/4 gal.
2740	Spark Flug	13 m/m
27 63	Ignition Coil	6 ¥
27 62	₩ * **	1.W
2763	Out-Out Rales	er, lrv
2764	Piston Ring	O.M.C. Dedge f #34
274 6	Hot Fatch	
9764	Carburoter Assy.	**************************************
ET GT	Water Fump Assy.	Dedge T 83-a
37 (E)	Front, Rour Spring	eller Mars
61 94	Head Lamp	OMC Dodge
27 ***	Front, Roar Aris Immor, Oater Roller Bearing	** #F

CORP OF NITAL

_ 4 _

2771	Oil Rumps Assy.	OMC Podge
27 78	Braice Lining	3"xt", 4"xt"
2773	Connecting and Bearing	GMC Lodge T 254
2774	Grankshaft Bearing	* * *
27 15	Distributor Condenser	• * •
2716	Generator Lesy. 6V	* * **
2777	Starter Motor 6V	010 Tedge T 234
277 8	Generator Brush	m ¹⁰ m
2779	Starter Motor Brush	m * w
2780	Truck	5 - Ton
2781	Steel Ball	1/8",5/38,1/4",5/16"
2782	Clastralytic Copper	
8783	Steel Strip	85x1.25 m/m,98x1.25 m/m
2764	Iron Bar	7/8 ^w
2785	Alumium Ingot	99. 3 6
275 6	Alemaism Shoot	1/16"-3/16"E5"E6"
2707	Chromium-Hickel Steel	3/4 *-2*
2786	Graphite Electrade	6x60, 10x60
2796	Elle Horn	6 V
2790	Perrie Manganese	786-60%
2791	Logd	90%
27 02	Plat Iren	3/6"x5", }"x4"
27 93	Prilling Machine	
8 794	Shoper Machine	20°
270 5	Sall Bearing	axy 6518 6319

CUNFILL DIE CHELLE ONLY

25X1A

e 5 e

1-1" 2766 Samboo Steel 2707 Light Rails 12 lbs. 8796 2700 Cylinder Pilles Dupper Fillet Top 3701 Copper Pips }" - 1" 3700 Steel Sheet Piling 3703 85-90 lbs/meter 3704 Railway Rail

Joint Bars

3706

Covering to the second

85

42 🖔 🖘

470)	Electric Induction Motor	COCKF SHOOV BOC. SHORPH Open Type (Nound roter three
670%	us 18 _{us}	phase Industion Metor) 400HF SECOV SCC 500KPH Open Type Explosion Front
4703	as ^{\$9} 10:	SOORF SSOOV SOC 1800RPM Young Knelesed
670	. * .,	800EF \$800V 800 1000RFM Open Type
470 %	• • •	SOCIEP SHOON NOC SOCIEM Open Type
4700		450EP SESOV SOC SYCRPM Explosion Proof
4909		SCORP SSOOV SCC 1800RPM Open Type
4706	. · ·	SCORP SSCOV SCC 1000RPM Open Type
4710	• " •	SOCEP SECOV SCC YEQU'N Open Type
4711	• · · · · · · · · · · · · · · · · · · ·	SOCHP SSOOV SOC STORPE Open Type
477.8	• * •	SOCKP SSOCY SOC SOCKPM open type SOCKP SSOCY SOC
4713	• • •	SOORPH Open Type SOORP SSOOY SOC
4714	- * -	1800RPH Open Type SCORP SSCOV ACC
471.6	•••	880RPM Explanion Proof 180RP 8800W BCC
		1800RPM Open Type

CUNT MINIAL TO ON THE





471.6	Electric Industion	Moson 150mp 3300v DCC 780 RFM Open Type
4717	494 WK	180RF 3300V 800 860RF% Open Type
4728	es [∰] ⇔	16GRP 3300V SOC 50GRPH Open Type
473.8	₩ : ₩	15GEF \$200V SCC 60GEPH Open Type
4720	ee ⁹⁰ ee	150EP 2200Y 500 750RPN 8681-98620464
47%]	∞ ⁹⁰ €	100HP 2200V 500 600RPR Open Type
4788	encr ^{NA} date	100HP 3500V BOC 600 RPM Open Type
4723	ora. Re das	800MF 3300V 800 780MPM (with sterter) Open Type
4724	es ^{to} es	SOORP SSCOV SCO 780RPH (with starter) Open Type
4728	GB €W	loomp serv soc 960RPM (with starter)
6726	one ^{®⊕} en	SOHF REOV SOC 1450RPM (with starter)
672 7	985 ^(K) 462	30fF \$200 500 1450FF (with starter)
472 6	Silison Steel Shee	t 0.584√s 5-5-5;
4TE	es 🦻 ans	O. 36m/s: *
478 0	ese ^{egg} ato	##dm#d**x100" Core loss .94/%/Lb.
47%)	66 TOO.	#20126" 2106" Core 1068 .78/W/Ib.

CONFIDENTIAL TE SOUTHALD ONLY

CONFIDENTIAL EDITALS ONLY

25X1A

			**	* AANG:
(473)	Vaccum	Tube		100M
6733	*	89 - 60 ▶	38	SHO TH
4134	•	19	*	EAS
4736	. 9	€	Ħ	3 071
6°756	**	••	Ħ	30 4 1
473		•	额	503
4756	_ *	•	増	8830
	. "	ere	80	345
		•	**	655
474 0	_ =		*	W 6
674 3.			9	638
6762	60	863 -	36	SLA
6743	•	66	*	COAT
6746	63°	朝.	#	68-07
4748	460	•		65 .37
6746		466		
674?	15	48	₩.	GET?
67 6 5	em-	est-	și	CB LT
6740		; ***	25	Mar
4780	OMP S	i mark	47	MAG T
4782	- 186 7	· up	***	BOE
4754	49	· ·	*	970
	189	# 460	標	Ble
	-Adds	· · · · · · · · · · · · · · · · · · ·	ø	833
4754	9E	* **	Ma	i.
4723		# ea	a	500 3
4714	153	-		

CHA THE THE DESCRIPTION OF THE OFFICIALS ONLY

Approved For Release 2001/09/06 : CIA-RDP83-00415R004000010004-1

CONTINUAL DE SENTE SINT

4757	Vacual	Tube	RCA	657
4 7 bil	****	•		845
6750	** **	**	*	845
4760	*	6 ₹-	(9)	861
4761	max. (F	43-	*	846
676 %	. *	**	*	972 or 972
4763	a	€8	年	399-R
4764	- N	•	85	VR-150
4768	Tanger	Bulb	si	164 Tanger Bulb
4766	樂	49	被	75V 184 Tenger bulb
4767	Vacuum	Tube	94	1625
4768	#S	***	16	6807 Tanger Dulb
476	***	₹\$ *	89	6A37
4770	W	*	R	486
47773	- F	ege.	*	3 C&
6772	- HE	-	**	63 6
4773	*	***	***	GR *7
4776	**		樂	5#4
4778	**	•	**	85 or 5040
4776	*	to:	\$6	106-07
4777	**************************************	dbe:	85	198-07
4778	秀	49	₩.	105-(FF
4779	**	180	*	1136
4780	*	114	\$	LIA 4
6 782	神		#	LIAS

Ulik denset ?

The second of Designation

6 784	Vacuum Tube	RCA	ILCe
6985	es ^{Et} es	*	line
67 84	es ³⁶ 4a	₩	L546-07
4763	* * ·	*	LS DOM:
678 6	gn ^{BP} _{Un}	*	lto-ot
470"	e ¹⁶ es	蚈	389/1801
4760	on ¹⁰ was		306/1890
4720	os ¹⁹ es	*	1R4/1894
4790	w ⁹ w	##	CKSO1
4791	∞ ^y ∞	•	CKBOS
679 2	a &	*	OK505
4793	es ⁴⁰ es	%	CKAKH
67 9+	480 ^{8.5} 480	*	CKBG5
4790	a 6 a		CK806
4796	m * m	10	GKOBKOP7
4797	● **	•	CK506
4798	• " •	*	JK515-AX
4796	• * •	**	HY113
870 0	- * -	** 1	HYL25
8701	• • •	**	MY115
97 08	W	* 1	TY145
870 3	- ⁵	* 1	W LES
5704	en * e	a 1	171 5 6
57 C45	an ⁴ as	* 1	K42
570 0	au 19 au	19 P	K43
	Oranie de Artista		ONL

Approved For Release 2001/09/06 : CIA-RDP83-00415R004000010004-1

25X1A

- 11 -

8707	Vecum Tube	RCA	143
57 06	- * ·	*	105
570 0	as 18 as	*	104
57 10	. w	×	3A4
5711	96 00-	*	304
5712	as * as	*	364
5713	ng. 16 an	*	J₹ 4
5714	no 6 m	30	BR4-OY
5715		29	8x 4-0
6716	775 BB 480.	*	524
5717	mp 19 mp	樓	RK866
57 18	one WE may	*	R ICR 6
8719	∞ [∰] ••		814
579 0	w ¹⁹ w	*	829
5721	en to to	196	3ap1/906-P1
9722	ess. ^{EF} ess	馕	8CP1
872 3	am ⁷⁸ am	79	5 T4
5 724		*	5 Y3-0
6725	* * *	•	818
572 0	- * -	**	874A/872
572 7	etsi ^{ER} spa	榖	307A
8720	ca [¶] o∍	45	100-TE
67 29	400 40	韓	839A
573 0	ey ⁽⁴⁾ sa	94	3 0 P 1
97 31	as ^{Ma} das		5 04-0
	CONFIRMATION	D vinca	- NIL

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

87 31:	Vacuum Tube	RCA	5Y4- 0
573 5	• * •	*	866A/B66
8734	∞ ^{††} ∞	*	7017/967
9735		10#	803
£734	- * -	*	850-TH
8737		*	2122
873 8	- · ·	4,5	3.7 P1
8730	. • .	100	5V4-G
8740		63	82.3
0741	.	\$ 25	866-JR
5742		\$4	80 7
8743	· * ·	\$ 34	818
8744	43 ^{\$9} 00	& J	815
8746	- * -	*	2 871
674 6	w ^H w	8 f	5ap1/1806-p2
67 6 7	Portable Hagento telephone		
871 4 0	Insulated telephone Wire No.	#x1	(detect wire Stimmed copper)
874	H-and Oenesator Signal Corps Stock	No.	Om 58
8780	999 All Man	Ne.	On 454
\$75\l	ga ^{SI} en	io.	On 458
57 63	Eilo-Satt-Hour Meter	220V	SA SH. 3 Line
577 53	egis (S) ents	2907	0A 10A.
FTM	** **	BROV	184
973c	rape ⁶⁹ etc	WENT	
	COMPUENTIAL P	C North	UNALL ONLY

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

- 18 -

# 10A # 15A			
### ### ##############################	8766	Kilo-Watt-Sour Meter	290V BOA
### ### ### ### #### #### ############	975T	us ¹⁰ 40	220V 50A
# 10A # 15A	5 758	· · · · · · · · · · · · · · · · · · ·	220V 75A
8761	8 750	⇒ * •	300V/290V SA SH.4Line
# # # # # # # # # # # # # # # # # # #	9 760	¹¹	" 10A "
### ### ### ### ### ##################	8761	** *	2 3.5 € ⁴
### ### ### ### ######################	5744	. * .	* 30 A "
### ### ##############################	576 3	mp ** es	* 50A *
### ##################################	5764		* 5QA *
8766 - " - " 180KVA 8766 - " - " 200KVA 8770 - " - " 250KVA 8771 - " 300KVA 8772 Trans011 600k 8775 8776 8777 8778	576 5	Velt Meter	BBOOV BA(XXOV)
8768 - " - " 200KVA 8769 - " - " 200KVA 87770 - " 200KVA 87771 - " 300KVA 87771 - " 300KVA 87772 - " 300KVA 87773 - " 300KVA 87775 87776 87776 87776 87776 87776	8766	Transformer	5500Y/1109 40YA
8769 - " - " 200KVA 8770 - " - " 260KVA 6771 - " 300KVA 8772 Trans011 600k 8774 8775 8777 8777 8777 8777 8777 8779	57 <i>6</i> 7	MD W	SPH 100EVA
5770 - " - " 950KVA 5771 - " 500KVA 5778	8768	ear ** ets	* 150KVA
5777	8769	• * •	* 200KV A
57771 57778 57776 57776 57776 57776 57776	8770	. *	* SOCKEVA
8778 8778 87778 87779 87799	6771	₩ ₩	W SOOKVA
8774 8778 8777 87778 87779	5772	Trans 011	600te
8775 8776 8776 8776 8796	37 73		
8776 8777 8776 8780	67 774		
8777 8776 8780	8775		
5776 5776	57 778		
5776 5790	8777		
979C	8778		
	5776		
	9790		
CONT. THAT		CONTRACTOR	I S OFFICE OF IT

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

mai		
37 (4)		
8780	Rubber Covered	1. den/m
57 0-4	Wire	Se Con/at
57 65	Double Rubber Covered Wire	7/10. Ens/20
879 0		7/30m/m
57'6 7	• * •	19/2.0m/m
8799	• * •	3. 2m/m
8796	Cege -	7/0.6m/m 1.4m/m ²
579 0	•	7/0.6m/x 2 "
<i>9</i> 791	Double Covered	7/1.2 *
5702	_ a _	7/1.6
979 3	- ¹ -	7/2.0
#794	Double Covered	7/2.6
9705	- * -	19/1.6*
5796	Rain-proof Wire	7/1.2m/m 2m/m2
8797	- * -	7/2.0° 28 *
8798	- * -	1.2 *
8799	• • •	1.6 "
1700		410 m/m
1701		7/2.3" 30m/m ²
1708		19/1.8" 50 "
1703	Cable	0.5m/m x 5 pairs
1704		" x 15 "
1706		" x 80 "

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

CONFIDENTIAL TOWNER ALSONS

1909		0.5 m/m x 200 pairs
1707		O.66ms/m x 18 "
1708		* * * **
1700		* x 50 F
1710		* x 100 *
1711		0.9 " x 15 "
1712		E x 25 F
1713		* x 50 *
1714		* as 5 *
		(Rubber sovered)
1715		0.8 m/m x 25 pairs
17718		* x 10 6 *
1717		* x 400 ×
		(Gaderground cables)
1718	Cable	0.5m/m x 800 pairs
1716		* x 1800 *
1.780		0.9* x.900 *
		(Underground use)
1781		" x 300 "
172x		(Wad arground was)
610		* x 600 * (Undorground has)
1785		15 Pairs
1794		86 *
1783		80 *
178 6		100 *
1787		13 *

CUNTIDENTIAL LES OFFICIALS ONLS

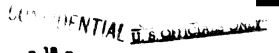
Carrierways Cable	
Rubber Cable	(RC8) 4Coffee(ia 100/0. 36m/3
ත ^{් ම්} සං	(RC6)4C orun5.5m/n 188/0.38m/n
w ^{ff} w	(RC8) 40 ograsil - Om/sa 70/0 - 18m/sa
de (N) day	(H > 16) SC oremO. 9m/ m 36/0. 10m/ m
	(KC140) 80 of uniform/m ²
Notal Carbon	30x100x100m/m
Carbon Brush	38x100x106m/m
Heating Wire	S. Cha/m
. • .	4.0 "
gy ⁽⁸⁾ sy	3.2 *
- 10 mm	2.6 *
- • -	2.0 "
. · ·	1.6 *
*	1.8 *
~ * •	1.0 "
æ * •	0.8 "
as 40	0.68
Taps"	4-discloses . Brow/m
Rubber Simet (Mard)	6. 8:1600:1610m/m
• • •	9.8cs\$90cs910 *
est N sib	1.8m800m910 *
• * •	1912300m910 "
	Motal Carbon Carbon Carbon Brush Heating Wire

CONFIDENTIAL TOOMESTAN ON

UNITAL DE OPTION 25X1A

- 17 -

1751	Bakelite Sheet	1.3m910m910 m/m
1788	460 450	8.2m910m910 *
1785	. * «	9.5x " x "
1784	es ⁶⁴ es	19 x * x *
1755	Bakelite Tube	8m/m 1.3m/m 450m/m
1780	eas ⁶⁴ eas	3 * x * x *
3.787	**	9m/m x 1.3m/mx45m/m
1756	Insulated Wire for Tramear	15007x160m/m ² 27/301.0m/m
3.750		1500Vx10 ^E 52/0.5m/m
7460		1500vx10" 52/0.5m/m
1761		1500Vxdm/m ⁸ 30/G . 2m/m
1762		1500Vx4m/m 13/2.5m/m
1760	Yellow Varmish Insulated Cambris	0.15x910m/m 80m
1764	CAL SF ex	0.18x " "
1755	w ⁴ m	0.25x " "
1766	Telephone Cable	#20 x 50 pairs
1767	26T #26	* x 100 *
2760	\$4 \$1	* x 900 *
1769	# 65	* x 300 *
1770	# *	* x 400 *
1777	și ti	* x 600 %
7.77.5	划 舞	* x 9000 **
1773	ą e	* x ledd "
1774	B6T 24	#84 x 50 "
	4.	W.F



25X1A

1775	Telephone Cable MST #84	#94 x 100	palme
1770	• •	* x 900	¥
1 194114	Telephone Cable Dil	F = 500	*

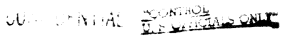
1770	• •	* x 90 0 *
1777	Telephone Cable DEM	" x 300 *
1778	t	" x 400 "
1770	** *** ***	* x 600 "
178G		* x 900 "
1761	• • •	" x 1800 "
1762	OBA FRE	/88 x 800 "
1783	e- * w	" x 100 "
1784	tas ⁰⁷ ≪an. ∰	* x 50 *
1785	. ¹⁰ NO 10	* x 26 *
1786	- " - DEB #19	#19 x 800 *
1767	NATURE OF THE PROPERTY OF THE	* x 100 *
1788	- * - *	* x 80 *
1789	Aute Covered Cable	#22 x 100 "
1790	High Tension Cable 7m/18	#12 (100 00)
1791	Loading Coil Case	984. 80 pairs
1708		10 *
1793	Outside Terminal	Type F.86 "

Cross-Connection Terminal

1794 1798 1796

1797

100 *



CONTINUATIAL WONTERLAS ONLE

25X1A

		יו פיא קניי עוד שייטיו או ב ווס	15.79
STC_A	Chinese Name	English Reme	314.6
2 701	61	Precision Lathe	
2702	81		
6705	12*	● ■	
2704		High Speed Steel	}" - 1}"
2706		Blue Label Steel	3/8" - 3"
2706		Piano Wire	/15 - 26
2707		Galv. Iron Sheets	#84-30 x 3' x 7'
2708		Pluig Corregtos	● ¹⁹ ∞
2700		Tin Plate	90x85, 112Pes. 180 lbs.
2710		M.S. Channel	3/8"x2'x6',3/8"x4'x6'
2711		M.S. Faist	3/8"x6"x4",5/8"x6"x4"
2712		M.S. Angle Bar	3/8"x3", }"x4", 5/8"x5", 3/4"x6"
2713		M.S. Plate	1/16",1/8",3/16",1/4" x4"x8'
2714		Wire Rod	# 5,6
27 15		Copper Sheets	1/16",1/8",3/16", 1/4"23'z6' 4'z6'
8716		Brass Sheets	₩ ##:
8717		Tin Mold Black Waster	#25 - 3 0
871 8		Galv. Iron Pipe	ģ" - 3ģ"
27 19		Black Iron Pipe	10 W
2780		Saw Blades	12" x }", 94
\$7 82		Heeral Grinding Wheal	8" - 16"
BT82		Piles	8* -18*

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

LU

CUN DENTIAL DESCRICTAS ONLE

- 2 -

9785	Stock and Dies	å", 1", 1 3 "
779 6	Stock & Dies for Pipe	8 ∞ 8 ∞
678 5	Resral Clothes	# 1, E, 3
2748	Boiler Tube	8 ', 4 *
8727	Belt Leeing	₹54,45,85,66
2790	Tool Helder Biss	5/8"-6", 1", 3/4 ³ x 8"
8729	\$ pesser	8*, 6*
873 0	Adjustable	6", 14"
2731	Tubles Spanner	8" - 18"
273±	Steel Wire Rope	±"-1₫"##k19
8733	Air Compresses	
2734	Water Pump	8 ************************************
2738	Glass Tube for Beller	5/9", 3/4"
8736	Roofling	90lbs. 3'x72'
2737	Oil Stone	6"-12"
273 8	Righ Speed Steel Drill	ls 3/8" - 1}"
8789	Brass Rod	şn - 2=
2740	Copper Wire	#6 - 10
2741	Calvanised Iron wire	#8- 2 0
2742	Universal Milling Mach	ine
2743	Stainless Steel	3/4"-12"
2744	Tire & Tube	38x6 Oekshema 34x7 Ocod Year
274 5	40 99 40	1000m20 Cood Year
274 6	Zaok	3, 5, 7 tem

CONFIDENTIAL

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

25X1A

25X1A

274 7	Socket Wrambia	30
274 3	Since 1955	***
274 6	Warehold	new ET
2780	ests (All All All All All All All All All Al	30
873 3	g Despue	3 ^{‡1}
8788	Boring Bar	\$** * **
9753	Valve Core	
2784	Spark Plug	14 1/1
*** ***	Sarew Driver	6* 8*
879e		
2737		High Tursion Cable
97 80	Oil & Cascline Pliable tube	
27 66	Brake Fluid	1/4 gal.
2760	Spark Flug	To m/m
8761	Ignition Coil	
¥766	CERN 95 415.	18 7
2763	Cut-out Rales	6V., 184
8796	Piston Ring	O.H.C. Dedge T Mag
276 5	Not Pates	-
870-5	Carturetor Assy.	66. √69.
8757	Water Peop Lasy.	Dcf.go ? 234
	Pront, Rear Spring	to ear
	Read Lamp	OMC Dodge
\$77 70	Front, Rear Arie Immer, Outer Relier Bearing	as ^{SEF} Da

2771	011 Rumpa Assy.	GMC Codge
erre	Brake Lining	3"xt", 4"xt"
27 73	Connecting and Bearing	GMC Lodge T 834
2774	Crankshaft Bearing	
27 73	Distributor Condenser	100 E 000
87 76	Generator Assy. 6V	est ^{AR} est
277 7	Starter Notor 6V	Cat Lodge T 834
2 776	Generator Brush	CON TO COM
37 79	Starter Motor Brush	· · · · · · · · · · · · · · · · · · ·
8760	Truck	ē - Ton
97 61	Steel Ball	1/8",5/32,1/4",5/16"
87 62	Clastralytic Copper	
273 3	Steel Strip	83x1.28 m/m,98x1.25 m/m
2794	Iron Bar	7/8"
2788	Alumium Ingot	99 .8 6
8784	Alamiam Shoet	1/16"-3/16"x3"x6"
2787	Chromium-Hickel Steel	3/4"-8"
2764	Oraphite Electrade	6x60, 10x60
2790	Elle Horn	∜ ∀
27% 0	Perrie Manganese	785-80%
2701	Longi	99%
870 @	Plat Iron	3/6"25", }"24"
979 5	Prilling Machine	
27 54	Sheper Machine	20°
279.5	Ball Bearing	SKP 6318 6919

CONFIDENCIAL DES SENSION CHIT

Approved For Release 2001/09/06 : CIA-RDP83-00415R004000010004-1

25X1A

27 96	Bamboo Steel	} "−1"
2707	Light Rails	12 lb*.
2798		
870%		

Cylinder Fillet Dupper Fillet Top

* - 1" Copper Pipe 3701

Steel Sheet Piling 3703

3700

Railway Rail 85-90 lbs/meter 3704

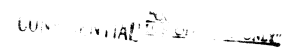
Joint Bars 85 **5**706

Chr and the think we salk

25X1A

au & .

4703	Ricetric Induction Moves	All
च्छा व च्छा छ।	weeg of the Thursday of 180 colle	SOORF SECON SOC.
		(Found reter three
		Pass Industion Meter
Jacobs St.	_	Secretary and the second of
670#	ep St ep	#3CEP \$9CCV 6QC
		SCORPH Open Type
		Explosion Proof
47 Cel	300. 99	Miles him Allerday - Talk - all h Aller all h al
	- di	590RY 8500V 800 1800RPM Total Miclosof
		There is set in the sec
4704	* *	SOOR SECON SEC
		1000RFM Open Type
A Granto an	_	
4708	40 W	BUOND SSCOT SIX
		COORPA Open Type
4706	es [₩] es	
••••		40CEP SESOV SCC STORPH Displayion France
		ALONCH INSTORTOR LARGE.
4707	49 ¹⁸ 08	SCORE SSOOV SOC
		1500RPM Open Type
4908	, # ₂ ,	
T VOI	es * es	300KU 3300V 50C
		1000RPM Open Type
4700	es ⁸⁴ es	SAME TO SEE AMOUNT OF THE
		SCORP SSCOV SCC 78GRPH Open Type
		Legical Obser 13.he
6710	es ³³ es	SCORP SECON SOC
		STORPH Open Type
4711	** **	
10 F A	49 49	300E7 3300V 500
		SOGRIN open type
471E	s **	SOURP RECOV BOD
		SOORPH Open Type
		oodd a open type
e71 2	## #	SCORP SSCOV SCC
		1800RPH Open Type
4714		
W F & M	• - •	SCORP SSOOV SCC
		BEORPH Explosion Free!
673.8		LEGEP SSOOV SOC
		1800RPH Open Type
		The state of the s



Approved For Release 2001/09/06 : CIA-RDP83-00415R004000010004

25X1A

4716	Electric Induction	Motor 150MP 3300V 500 780 RPM Open Type
4727	w # w	150HF 3300V 500 850RFM Open Type
473.6	. * .	15GEP \$50GV SGC 5GGRFM Open Type
4719	400 ¹⁵ 440	180EP 8800V 50C 600RPM Open Type
4780	* * ·	15QEP 2200V 500 75QRPH Semi-encloped.
4781	- * 8	ICOMP RECOV 500 600RPM Open Type
4788	• • •	100RP \$500V 800 600 RPM Open Type
4793	. * .	600MP 8300V 500 780RPH (with starter) Open Type
4784	en * er	SOOMP SECOV SCC YSONPR (with starter) Open Type
4725	en ¹⁰ no	100HP ESGY 800 960HFW (with starter)
4736	*	SCHP SHOV SCC 1450RPH (with starter)
4787	es ⁹⁸ es	SOMP 280V 800 1480RPM (with starter)
4720	Bilioon Steel Shee	\$ 0.86m/m 3-3,5%
4789	*** ***	O. 36ma/m ³
673 0	es ¹⁰ es	##dm#6"x100" Core loss .94/#/ib.
4731	es ^{tr} es	#29x36"x106" Core loss .72/w/lb.

CONFIDENTIAL TE OPTICIALS ONLY

CONFIDENTIALE OF CTALS ONLY

- 8 -

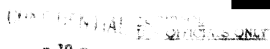
4736	Vacual	S.	T	abe	RCA	1000
6758	4	.	**	₩	80	recth
eff34	•	*	•	•	**	2að
4735	. •	,	•		ú	30 Pl
4734	- '	•	•		램	39 6A
4737	- '	•	-		99	808
4738	- 1	•	-		*	883 6
6736	. 1	r	•		•	343
6760	. 1	•	•		S	e nö
4761	. '	•	•		*	Gr e
4748	•	•	-		#	6JE
6743		•	•		80	SIA
6744	•	•	•		10	GS A?
4745	•	*	•		100	65.0 77
6748	en 1	•	•		C	63 JY
4747	• "		-		*	6 5.37
674 8	_ "	•	-876-		*	65 L77
4740	- 4	,	•		#	den'?
4750		,	-			35 Q7
475)	1	,	•		Ħ	808
4758	S	,	*		*	aro
4754	**	٠.	*		63	Sle
6734	⇔ [⋊]		123		#	818
4784	a. «	•	EBV-		RGA.	
4700	₩ ^{(¥}	,	e Car		팔	613-15

CON THE VIAL DE OPTICIALS ONLY

CONFIDENTIAL DE SONICIALS ONLE

478 7	Yesuna	Tebe	NCA	43 ?
4756	•• "	•	•	845
679 0	- N	@r	•	945
4760		•	•	363
4761	₩			866
4762	100 W		#	072 er 972
4743	* *	-	•	83 8-X
4764		•	•	VR-180
4768	Tanger	Dalb	*	164 Tanger Bulb
4766		•	•	75V 18A Tenger Bulb
4767	Yaquum	Tube		1685
6798	- *	•	*	6607 Tanger Bulb
4760		•		6A 197
4770	. *	₩	•	666
4771	- *	•	•	60.5
6772	- *	•		688
4773		₩	•	G .7
4774	™ **	•		584
6778	***	•	•	85 or 5040
4776		4 p	**	108-07
4777	9	••	*	196-07
4778	*	•	•	108-07
4777 9	*	•	#	1154
4760	***	90		lia4
4781	***	•		LIAS

CON DENTIAL'E : SERVE SALT



T 40	
4.6.5	usc

artin s	Various.	%ò∉	TCA	W.
6 4100	***	*MAST	ě	ة <i>ل</i> للة
47 846	40	de r-	**	الكحامظة
4THA	*	467	#	1284-01
4704	160	教	Œ	110-01
67 67	**	•	W)	887/1302
4764	. 19	地	#	501/199 6
67 20	***	₩	*	184/1 89 4
4700	***	•	*	oksol
W VA		•	*	OUNCE
678 4	429	4 6	-	OLBUS
67 785	*	439	*	CXBO4
4794	en (7	•	79	CKLOS
4704	***	•	8	CKBOS
4794	*	•	괢	CKBOY
677 07	a : ¹ !	•	ü	CK\$OP
670 8	**	•	¥	CKALD-EX
47 60	45 1	•	e	E 213
er co	₩ [₩]	•	*	HYLKS
BYCU.	• *	•	ų.	KILIS
570 4	**	•	SA)	EC145
5 700	· · · · · · · · · · · · · · · · · · ·	₩	+ %	RY LOS
8 704	₩	43	16	HY186
ST G	₩	•	₽.	rkas
570 4	● ● ,	描記	经	nkas

CONFIDENTIAL DE DESTALS ONLY 25X1A

e 11 e

BYKT ?	Vacuum Tube	RCA	IAS
5700	gan Ni cas	*	พร
5700	u- W 60	1	104
57 10	se 🐿 👊	#	344
5711	e 9 m	•	304
571 8	en (6) 153	Œ	364
67 723	 ₩	#	JY4
57 14			BR4-UY
S YLO	as \$7 as	#	824-0
8716	. II .	#	3 E4
9717	m ¹⁸ m	*	ribse
571 8	es ¹⁰ es		RUSS
57 29	one ^(t) was	*	814
5773 0	œ ₩ œ	*	809
877 8 2			8ap3/908-F1
8°72±	an ¹⁰ an	**	SCPl
676 3	as R es	in .	57 4
6724	a. ^{\$} a.	*	673- 6
572 5	α ⁶⁸ αυ	•	81 6
5726	⇔ ⁸⁴ ⇔	*	878/278
UNET	es ¹⁹ es	•	307A
STEE	m * m	*	100-TH
8764	e * e		852A
BYSO	40 €	19	3GFl
873 1	⇔ * •	*	804-G
	CONFIDENTIAL YOU	en .	

CONFIDENTIAL DE OFFICIALS ONLY

Approved For Release 2001/09/06 : CIA-RDP83-00415R004000010004-1

CUNTIFICITAL PER OPPERAISONE

- 12 -

67 34	Vantore Tube	802 824
erraa	4 p 59 539	* 866A/86C
873 4	es ^{SE} est	* 3017/00 7
1974 15	an ^M all	* ***
678-0	ger ^{Thi} 400	
BTT& T	ar W	
1772b	er ^{to}	E TO THE STATE OF
3760	40 ⁶⁶ 45	* 57 4-4
6740	age ^{RF} ess	
674]	400 N 400	* 666-38
874 £	gy ⁵⁵ 40-	⁶⁰ 60 77
9743	go (2)	* 613
374 6	42 ¹⁰ 45	* 33.6
874	w ¹⁹ sa	* 8871
19744	au lit au	" 8AY3/1806-71
67.6 7	Periodia Regardo balagistus	
674 5	Insulated telephone Wire No.	State (4ebook viru Stimmed copper)
376 6	Bosna Cenerator Signal Corps Stock	Xo. Cm 86
8740	est. (B) est.	To., Co. 45A
9761	er ⁸⁹ er	No. Ca 653
370 6	Kilo-matt-Hour Meter	BRIT IN BU. & Lan
276	as: ## ##	2307 GA 104.
374	ew ^{SH} was	22AV 14A
27 *86	69:- ^{(\$\tilde{\psi}} 4.59	5957 BOS
		"CONTROL

CUNE DENTIAL DES GENGELS ONLE

CONFIDENTIAL US OFFICIALS ONLY

25X1A

8758	Kilo-Watt-Hour Meter	AOS VOES
8707	. •	SIROV BOA
5750	. * .	220V 75A
5 789		380V/290V 5A 5H.4Lin
8760		" 1QA "
9761		" 15A *
5762	- • -	" 20à "
5763	- * -	* 5QA *
5764	- • -	* 5QA *
5765	Velt Meter	5800V 8A(110V)
576 6	Transformer	55007/1107 40VA
5767		3PH 100KVA
5768		" 150KVA
8760	- * -	# 200KVA
5770	. * .	" SSCRTA
	_ * _	" 300KVA
5771	Trans011	6001
5772		
877 3		
6774		
577 6		
8176		
8 77 7		
5777 8		
5779		
97 80		

CONFIDENTIAL U.S OFFICIALS UNLE 25X1A

- 14 -

876 1		
57 02		
5783	Rubber Covered	1. 0m/m
5784	Wire	S. Om/m
5765	Double Rubber Covered Wire	7/0.84/m
376 C	• • •	7/20m/m
3707	- ·	19/2.0m/m
978 6		3. 2m/n
5780	Cere ·	7/0.5m/m 1.4m/m
5790	•	7/0.0m/m 2 "
5791	Double Covered	7/1.8 "
5792	- * -	7/1.0
8793	·	7/2.0
5794	Dottble Covered	7/2.6
5795	- ·	19/1.8"
5796	Rain-proof Wire	7/1.2m/x 2m/x2
5797	- • -	7/2.0" 22 "
5796	• • •	1.2 *
5799	• • •	1.6 *
1700		420 =/=
1701		7/2.3" 30m/m ²
1702		19/1.8" 50 "
1703	Cable	0.5m/m x 5 pairs
1706		" x 15 "
1706		" x 50 "

CONFIGNIAL TO CHALSON

CUNTILENTIAL U.S OFFICIALS ONLY

25X1A

- 15 -

1706		0.5 m/m x 200 pairs
1707		0.66m/m x 15 "
1708		" x 26 "
1700		# x 50 #
1710		* x 100 *
1711		0.9 " x 15 "
1712		* x 25 *
1713		" x 80 "
1714		" x 8 " (Rubber covered)
1715		0.5 m/m x 25 pairs
1716		" x 100 "
1717		" x 400 " (Underground cables)
1718	Cable	0.8m/m x 800 pairs
1719		" x 1900 "
1790		0.9" x 200 " (Underground use)
1721		" x 300 " (Underground use)
1722		* 000 x (eas benergraped)
1723		15 Pairs
1784		25 "
1788		. 80 .
1796		100 *
1787		13 "

LUNG WENTIAL U.S OFFICIALS ONLY

CON DENTIAL _________

25X1A

- 14 -

1796	Carrierwaye Cable	
1780	Rubber Cable	(RC=8) 4C or maxim/m 100/0. 38m/m
1730	- • -	(RC-6)4C orrest. 8m/m 183/0.38m/m
1781	- • -	(HC=8) 4C ogrand . Om/m 70/0 . 18m/m
1732	- • -	(H := 16)SC ores0.9m/s 36/0.10m/s
1753	• • •	(RC-140) 80 core 250m/m ²
1784	Notal Carbon	30mlORmlOBm/m
1736	Carbon Brush	38x108x108m/m
1736	Heating Wire	5. Om/m
1787	. • .	4.0 °
1736	- " -	5.9 *
1730	. · ·	2.6 *
1740	- • -	2.0 *
1741	- • •	1.6 "
1748		1.9 "
1745		1.0 *
1744	- • -	0.8 *
1748	- • -	0.66*
1746	Tape"	48x13x0.8m/x
1747	Rubber Sheet (Mard)	6. \$1260Qm91Qm/m
1748	- · .	9.5m800m910 *
1740	a * a	1.3m800m910 "
1780	. · ·	19m800m910 *

Approved For Release 2001/09/06: CIA-RDP83-00415R004000010004-1

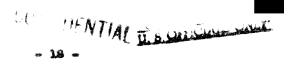
CUN ! UENTIAL TE OFFICIALS ONLY

Carallet Property and Company of the Company

CONTRACTIAL TOTAL ONLY 25X1A

- 17 -

		1.6m910m910 m/m
1751	Bakelite Sheet	5.8x910x910 "
1756	. • .	9.5g " x "
1783	• • •	19 x " x "
1784	• • •	
1755	Bakelite Tube	8m/m 1.3m/m 450m/m
1756		3 . X . X
1757	. • •	9m/m x 1.3m/mx45m/m
1788	Insulated Wire for Transar	16007=160m/= ² 27/301.0m/=
1789		1500Vx10" 52/0.8m/m
1760		1600Vx10" 52/0.5m/x
1761		1500Vx6m/m ² 30/0.5m/m
1762		1500Vx4m/m 13/2.5m/m
1765	Yellow Varnish Insulated Cambris	0.15x910m/m 50m
1766	. · ·	0.18x " "
1765	- * -	0.25x " "
1766	Telephone Cable	#90 x 50 pairs
1767	mat #26	* x 100 "
1766	w #	9 x 900 ¹¹
1769	n •	* x 300 *
1770	• •	" x 400 "
	# #	" x 600 "
1771	# #	* x 900 *
1778		* x 1200 *
1473	B6T 84	#84 x 50 "
1774	· · · · · · · · · · · · · · · · · · ·	LE CONTRACTOR OF THE PARTY



1770	Telsphone Cable BST #84	#84 x 100 pairs
7440	⊕ ₩	* x 80 () *
* manage	Telephone Cable DSH	* x 300
1770	w5 10 mm²	* x 400 *
1770	es Se Care	* x 600 *
1780	War ^{SE} Gard ■	* x 900 *
1761	Sale HE ester	* x 1200 *
1768	OSA #22	#22 x 200 *
1783	440 ⁰³ (860	* x 100 *
1784	400 . 9 91	* x 80 *
17%	es es es	" x 36 *
1786	* DEB #19	/10 x 800 *
		" x 100 *
1788	#E ##F	* * *0 *
1794	Jute Covered Cable	#22 x 100 "
1760	High Tension Cable 7m/12	#18 (10000)
1761	Losding Coil Case	96x. 50 pairs
	· 1967	16 *
1792	ar ⁹⁴ to-	A .G
1793	Autoide Terminal	Type F.St. W
1704	age ^{vg} age	* 16 ⁴
1700	as H av	Ty pod 10 *
1 70 -6	Cross-Connection Terminal	30 0 *
170"	1979 - \$400	100 *

